



The Hybrid Community Program paves the way for personalised experiences in kindergartens and childcare settings. Autistic children with learning challenges, or developmental delays will embark on a journey of growth and development.

#### **Tailored for Success**

We believe in the power of personalisation, crafting individualised programs that cater to each child's unique needs, strengths, and work to achieve their goals.

Our dedicated clinical team focus on skill development, social interaction, and how students are engaging within their early learning community.

#### **The Best of Both Worlds**

Our hybrid model offers the best of both worlds: structured, facilitated learning at our welcoming centre and the chance to apply newfound skills within other familiar early learning environments.

Every child will receive dedicated attention from our therapists and during each one-on-one session, students will hone skills that make a real-world difference.

Whether your child is taking their first steps in learning or preparing for the next educational milestone, our program adapts to their evolving needs.

#### **Family Collaboration**

Collaboration between families, educators, and our skilled therapists also plays an important part in our hybrid program.

Our monthly strategy review sessions held at Abacus offer an opportunity for families to actively participate in their child's progress. Educators are also invited to these sessions, ensuring a unified approach to nurturing your child's growth.

#### **Designed for Children up to School-Age**

The Community Program is designed to cater to children up to school-age and includes supports to build a successful transition into the important first year of school.

Abacus offers this program to early learning centres within a forty-five-minute radius of Hastings, Victoria.

**helping autistic kids connect, communicate and learn since 2008**

Call us: **03 5979 8891** or Email: **info@abacuslearning.org.au**

**www.abacuslearning.org.au**



Registered NDIS Provider